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Title of invention: SUBLIMATION TYPE THERMAL TRANSFER MATERIAL

PUI

PURPOSE: To obtain a sublimation type thermal transfer material excellent in slip properties and separability with respect to an image receiving sheet and showing excellent preservability by adding polydimethylsiloxane having the functional group reacting with a binder only at the single terminal of its molecule to an ink layer.

Citation: [19,1998. 9.30,11] (11,JP) , Unexamined Publication of Patent, H02-238995 (11,JP,

CHLORINATED POLY(1,3-PHENYLENE) SUBSTITUTED BY 4-CHLOROPHENYL GROUPS

the crystallization of the dye and the contamination of a heat-resistant layer and a thermal head become hard to generate and, since polydimethylsiloxane itself has slip properties and releasability, the melting preventing capacity of the ink layer is held and the slip properties and releasability thereof are well and the preservability thereof is also well.

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